		6	5	4		3		2		1		
								REVISION				٦
						ZONE REV	DESCRIPTION	1	DATE	CHANGED BY	APPROVED	
				D4 G2	ECO-14457		03/31/2025	AKRESOWSKI	DGUST	_		
_		USB BULK CABLE SPECIFICATION										F
-					]							
	DESCRIPTION: USB CABLE REV 2.0			COMPONENT A COMPONENT B								
	CONSTRUCTION AWG		28 AWG		28 AWG							
				7/.005 ±.0003 [.127 ±.008]	7/0	05±.0003 [.127±.008]	_					
	(	CONDUCTORS	MATERIAL	STRANDED TINNED COPPER		NDED TINNED COPPER	-					
			MATERIAL	POLYOLEFIN	UTIA	POLYOLEFIN						
		INSULATION	DIAMETER, IN [MM]	.031±.003 [.78±.08]		026+.003 [.65+.08]	DRAIN W	/IRE				
=			MATERIAL		NUM MYLA							E
-		TAPE	COVERAGE, %		125						>	
			MATERIAL		D COPPER	2					$ \land $	
		BRAID SHIELD	COVERAGE, %	IIIIIE	65	<b>`</b>					3	
			COVERAGE, %	7/ 005 + 0003 [ 1		(28AWG)	JACKET		All (	$\rightarrow$		<u> </u>
		DRAIN WIRE	MATERIAL	7/.005 ± .0003 [.127 ± .008] (28AWG) STRANDED TINNED COPPER			BRAID	_ 🎽	В	81)(В2		
			MATERIAL	PVC			BRAID					
		JACKET	DIAMETER, IN [MM]	.130±.008 [3.3±0.2]				- E		$ \land $		
)		UNORET	COLOR	BLACK				E		(A1)(A2)		D
			USB Revision 2.0 SHIELDED 28 AWG/2C+28 AWG/2C (UL) AWM 2725 80°C 30V VW-1					Ę				
		MARKING		Exxxxx WWW.L-COM.C	WWW.L-COM.COM		FOIL SH					
ELECTRICAL PROPERTIES												
Ť	-	רו	ГЕМ	COMPONENT A COMPONENT B		COMPONENT B						
		CONDUCTOR RESISTANCE		239 Ω/KM @ 68°F [20°C] MAX 239 Ω/KM @ 68°F [2		/KM @ 68°F [20°C] MAX			CROSS	-SECTIONAL	VIEW	
		INSULATION	N RESISTANCE	100 MΩ-KM @ 68 °F [20 °C] MIN	100 M	Ω-KM @ 68°F [20°C] MIN	iN					
		DIELECTRI	C STRENGTH	500 VAC/1 MIN		500 VAC/1 MIN	COLOR CODE					
ر		IMPEDANCE		90 Ω ± 15%		1	A1. WHITE				С	
		VOLTAGE RATING		30V					A2. GREEN			
				PHYSICAL PROPERTIES						B1. BLACK		
			IPERATURE RANGE	- 4°F [-20°C] TO 140°F [60°C]						B2. RED		
	STORAGE TEMPERATURE RANGE				- 4°F [-20°C] TO 176°F [80°C]							
			ND RADUIS	10X OD				MODE		LENG		
			1E TEST	VW-1			CBL-USB2-2828-100 100 FEET					
3	PAG	PACKAGING: 100.0 FT/LOGO BAG; 500.0 FT/SPOOL W/STRETCH WRAP; 1,000.0 FT/ W/ST				TRETCH WRAP	CBL-USB2-2828-500 500 FEET					в
			CABLE TO			CBL-USB2	-2828-10	00   1000 FE	EI			
	UNLESS OTHERWISE SPECIFIED									1		
		UN LEAI DIME					│				)	
						TOLERANCES:					. —	
						$X = \pm .2$ [5] FRACTIONS $XX = \pm .02$ [0.5] $\pm 1/32$		an INFINITO			S PER ASME Y14.5	
						.XXX = ±.005 [0.13] ANGLES ± 1°   CABLE LENGTH TOLERANCES:		site: www.L-con		36 NONE	SHEET 1 OF 1	
^						<12 [305] = +1 [25] / -0	DESCRIPTION					
٩						>12 [305] ≤ 60 [1524] = +2 [51] / -0 >60 [1524] ≤ 120 [3048] = +4 [102] / -0 >120 [3048] ≤ 300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0					A	
	THE INFORMATION	N CONTAINED IN THIS DRAW	ING IS THE SOLE PROPERTY OF INFIN	ALL DIMENSIONS ARE FOR REFERENCE ONLY								
	WITHOUT THE WRI	ITTEN PERMISSION OF INFIN	NITE ELECTRONICS, INC. IS PROHIBITE	AND SUBJECT TO CHANGE WITHOUT NOTICE. UN-DIMENSIONED/NON-CRITICAL FEATURES	SIZE CAGE CODE		ITEM 1	NO.	RE			
	PROHIBITED.	2		MAY VARY IN SIZE AND LOCATION COLORS MAY VARY	A 43321	D. PARHA	M	CBL-USB2-2	828 G2	2		
	ICIG Rev. D5 Asize											

3

2

1

5

4

LC LG Rev-D5 Asize

6

F

Е

D

С

В

А